Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:
Listing of Claims:

1-26. (canceled)

27. (new) A visiting plan generation method of generating a visiting plan for a plurality of groups to visit a plurality of destinations on a task-sharing basis, comprising the steps of:

inputting information on destinations, information on members constructing a group, and information on said groups necessary for visiting plan generation, said information on said destinations comprising information on locations of said destinations, and conditions of tasks to be performed;

re-arranging the members of the group and visiting plan to an optimum state based on the state X showing visiting plans of each group, the members of said each group and information on destination assignment to each group at a predetermined point of time;

re-forming the visiting plan by calculating a visiting plan cost Fi(Xi) for each group based on information on the members belonging to group i and information on destination assignment to each group received from said re-



arranging step, and information on destinations and members received at the information inputting step, and then reforming a visiting plan Xi for each group based on the visiting plan cost Fi(Xi) for each group and the information received at the information inputting step; and

in the visiting plan re-arranging step, the members of the group and visiting plan thereof are re-arranged to an optimum state, using the visiting plan Xi of the group i under the state X and the visiting plan cost Fi(Xi) thereof.

28. (new) A visiting plan generation method as claimed in claim 27, wherein the visiting plan re-arranging step comprises at least one of the following steps of:

newly assigning an unassigned destination to a group based on a state X;

re-assigning an already assigned destination based on a state X;

re-arranging groups based on a state X.

- 29. (new) A visiting plan generation method as claimed in claim 27, wherein the information on a member constructing a group contains a mobile capability of said member and a working capability thereof.
- 30. (new) A visiting plan generation method as claimed in claim 27, wherein the information on a group

contains the members constructing a group and constraints comprising relationships among the members of the group.

- 31. (new) A visiting plan generation method as claimed in claim 27, wherein the information on a group contains information that said group is an invariable-member group in which the members of the group cannot be re-arranged, or said group is a variable-member group in which the members of the group can be re-arranged.
- 32. (new) A visiting plan generation method as claimed in claim 27, wherein in the visiting plan re-arranging step, total time spent in moving and total time spent in working are calculated as the visiting cost Fi(Xi) of each group.
- 33. (new) A visiting plan generation method as claimed in claim 27, wherein in the state re-arranging step, members of the group and visiting plan thereof are re-arranged to an optimum state, in which a state cost function F(X) giving a maximum value of the cost among the groups is minimized by using the visiting plan Xi of the group i under the state X and the visiting plan cost Fi(Xi) thereof.
- 34. (new) A visiting plan generation method as claimed in claim 27, wherein in the state re-arranging step,

members of the group and visiting plan thereof are re-arranged to an optimum state, in which a state cost function F(X) giving an average value of the cost among the groups is minimized by using the visiting plan Xi of the group i under the state X and the visiting plan cost Fi(Xi) thereof.

35. (new) A visiting plan generation method as claimed in claim 30, wherein the group constraints contain a maximum number of the members which can belong to the group.

36. (new) A visiting plan generation system for generating a visiting plan for a plurality of groups to visit a plurality of destinations on a task-sharing basis, comprising:

input means for receiving information on destinations, information on members constructing a group, and information on said groups necessary for visiting plan generation, said information on said destinations comprising locations of said destinations, and conditions of tasks to be performed;

state memory means for memorizing a state X showing visiting plans of each group, the members of said each group and information on destination assignment to each group at a predetermined point of time, and an optimum state in preceding visiting plan conditions;

state re-arrangement means for re-arranging the members of the group and visiting plan to an optimum state based on the state X memorized in said state memory means;

plan re-formation means which calculates a visiting plan cost Fi(Xi) for each group based on information on the members belonging to group i and information on destination assignment to each group received from the state rearrangement means and information on destinations and members received from the input means, and reforms a visiting plan Xi for each group based on the visiting plan cost Fi(Xi) for each group and the information received at the input means,

wherein said state re-arrangement means re-arranges members of the group and visiting plan thereof to an optimum state, using the visiting plan Xi of the group i under state X and the visiting plan cost Fi(Xi) thereof.

37. (new) A visiting plan generation system as claimed in claim 36, wherein the state re-arrangement means comprises:

new-assignment means for newly assigning an unassigned destination to a group based on a state X memorized in the state memory means;

re-assignment means for re-assigning an already assigned destination based on a state X memorized in the state memory means;

group re-arrangement means for re-arranging groups based on a state X memorized in the state memory means.

- 38. (new) A visiting plan generation system as claimed in claim 36, wherein the information on a member constructing a group contains a mobile capability of said member and a working capability thereof.
- 39. (new) A visiting plan generation system as claimed in claim 36, wherein the information on a group contains the members constructing a group and constraints comprising relationships among the members of the group.
- 40. (new) A visiting plan generation system as claimed in claim 36, wherein the information on a group contains information that said group is an invariable-member group in which the members of the group cannot be re-arranged, or said group is a variable-member group in which the members of the group can be re-arranged.
- 41. (new) A visiting plan generation system as claimed in claim 36, wherein the plan re-formation means calculates total time spent in moving and total time spent in working as the visiting plan cost Fi(Xi) of each group.
- 42. (new) A visiting plan generation system as claimed in claim 36, wherein the state re-arrangement means

re-arranges members of the group and visiting plan thereof to an optimum state, in which a state cost function F(X) giving maximum value of the cost among the groups is minimized by using the visiting plan Xi of the group i under the state X and the visiting plan cost Fi(Xi) thereof.

- 43. (new) A visiting plan generation system as claimed in claim 36, wherein the state re-arrangement means re-arranges members of the group and visiting plan thereof to an optimum state, in which a state cost function F(X) giving average value of the cost among the groups is minimized by using the visiting plan Xi of the group i under the state X and the visiting plan cost Fi(Xi) thereof.
- 44. (new) A visiting plan generation system as claimed in claim 39, wherein the group constraints contains a maximum number of the members which can belong to the group.